B371/374 CLOSURE PROJECT

WEEKLY STATUS MEETING 9:30 am T371Z

AGENDA March 23, 2005

D&D - Jim Floerke

WASHINGTON GROUP - Dan Coyne

FINAL SURVEY - Jay Britten

SCHEDULE - Brian Larsen

ACTION ITEMS

- ORISE closeout meeting (3:00)
- Set 8 Final Survey Report



ADMIN RECORD

B371 Project Weekly Meeting 3/23/2005

D&D Status Jim Floerke	D&D Status Jim Floerke					
Final survey (<20 dpm removable) complete. Independent verification in process.						
 Removing/applying fixative on contaminated Zone II ducting. Removing contaminated pass-throughs. Decon/paint rooms as necessary. Removing contaminated exhaust funnels/pass-throughs. 						
Decon/paint/prep canyons, decon to <20 dpm removable.						
vity. dry decon (rooms 3555/3547/3557/3543). I final survey clean up and painting. ued dry shaving on ceilings. I wipe downs and painting for final survey. Continued I duct. Continued wall removal to eliminate interference for kfill. d final survey wipe downs and painting.	 Set 50: Completed FP-141 plenum removal (contaminated stages). Set 52: Continued FP-243 plenum removal. Phase II: Continued demolition. Area AQ: Performed electrical removal at bldg. 373 and north trailers to be demolished. Continued temporary electrical power maintenance and roll back. Completed set up of new step-off pad. Completed demobilization of bldg. 376 and converted to temporary locker room. Office trailer relocation continued. 					
	 Final survey (<20 dpm removable) complete. Independent Removing/applying fixative on contaminated Zone II duct Removing contaminated pass-throughs. Decon/paint rooms as necessary. Removing contaminated exhaust funnels/pass-throughs. Decon/paint/prep canyons, decon to <20 dpm removable. 					

Revision: 03/23/05

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Final Survey – Jay Britten							
Phase III			Phase IV/V		•••		
B371 Class I	Total Scan m ² Required N/A	Scan m ² Completed N/A	B371	Total Scan m ² Required	Scan m ² Completed		
Class II	95	Ó	Class I	TBD	0		
Class III	420	. 0	Class II	TBD	0		
			Class III	TBD	0		
	Total m ² Co % Co	omplete: TBD ~20%		Total m ² Complet % Complet			

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